

## REINFORCING NOTES:

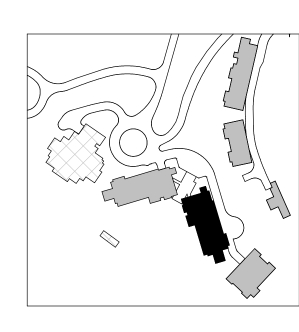
- 1. SEE "GENERAL NOTES" FOR REINFORCING REQUIREMENTS.
- 2. SEE "TYPICAL MILD SLAB DETAILS" FOR ADDITIONAL INFORMATION.
- 3. SLAB REINFORCING SHALL BE PLACED IN THE FOLLOWING SEQUENCE: E-W BOTTOM BARS N-S BOTTOM BARS N-S TOP BARS
- E-W TOP BARS
- 4. FOR CONTINUOUS BOTTOM BARS, LAP BARS Lsb AS REQUIRED WITH LAPS AT 1/3 THE SLAB SPAN BETWEEN ADJACENT COLUMNS.
- 5. TWO OF THE CONTINUOUS BOTTOM BARS ARE TO BE PLACED EACH WAY THROUGH ALL COLUMNS WITH COLUMN VERTICAL REINFORCEMENT, UNLESS NOTED OTHERWISE.
- 6. BOTTOM BARS CALLED OUT ARE IN ADDITION TO CONTINUOUS BOTTOM MAT.
- 7. (RX) INDICATES STUD RAIL. STUD RAILS SHALL BE PLACED AT ALL COLUMNS. SEE "TYPICAL STUD RAIL REINFORCEMENT AT COLUMNS" DETAIL AND STUD RAIL SCHEDULE.
- 8. SEE "TYPICAL CONCRETE OPENINGS AND EMBEDMENTS" FOR ADDITIONAL REINFORCEMENT REQUIREMENTS. NOTIFY STRUCTURAL ENGINEER OF ANY OPENINGS NOT SHOWN ON THE STRUCTURAL DRAWINGS FOR WHICH THE TYPICAL DETAILS DO NOT APPLY. ADDITIONAL REINFORCEMENT MAY BE REQUIRED.
- 9. WHERE BAR LENGTH CANNOT BE ACHIEVED DUE TO SLAB EDGE, HOOK BAR.
- 10. WHERE NOTED AS "HOOKED", PROVIDE 90 OR 180 DEGREE HOOK AS SHOWN ON PLAN. NOTED BAR LENGTH IS LENGTH OF STRAIGHT PORTION OF BAR.
- 11. \* INDICATES DIAPHRAGM REINFORCEMENT THAT IS PART OF THE LATERAL FORCE RESISTING SYSTEM AND IS IN ADDITION TO OTHER BARS SHOWN. THIS REINFORCEMENT SHALL BE CENTERED IN SLAB MID-DEPTH, UNO. REINFORCEMENT SHALL MEET CENTER-TO-CENTER SPACING OF 3db BUT NOT LESS THAN 3-INCHES, UNLESS NOTED OTHERWISE. LAP Lsb AS REQUIRED, STAGGER LAPS.

MILD TOP REINFORCEMENT SCHEDULE		
RK	REINFORCING	REMARKS
	(13) #6x20'-0" @ 10"	STAGGER 6'-0"
2	(13) #7x20'-0" @ 10"	STAGGER 5'-0"
3	(11) #7x20'-0" @ 12"	STAGGER 4'-0"
4	(11) #6x20'-0" @ 12"	STAGGER 4'-0"
5	(13) #5x15'-0" @ 10"	STAGGER 4'-0"
<u> </u>	(11) #6x15'-0" @ 12"	STAGGER 4'-0"
7	(15) #7x15'-0" @ 9"	STAGGER 3'-0"
8	(6) #5x15'-0" @ 12"	STAGGER 3'-0"
9	(6) #7x15'-0" @ 12"	STAGGER 3'-0"
1	(11) #5x12'-0" @ 12"	STAGGER 2'-0"
2	(16) #8x20'-0" @ 8"	STAGGER 5'-0"
3	(21) #8x20'-0" @ 6"	STAGGER 5'-0"
4	(21) #7x20'-0" @ 6"	STAGGER 5'-0"
5	(11) #5x15'-0" @ 12"	STAGGER 3'-0"
6	(11) #4x12'-0" @ 12"	STAGGER 2'-0"
7	(11) #4x15'-0" @ 12"	STAGGER 3'-0"

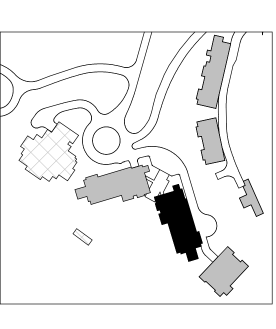
MILD TOP REINFORCEMENT SCHEDULE		N	MILD TOP REINFORCEMENT SC			
RK	REINFORCING	REMARKS	MAR	<b>(</b>	REINFORCING	REMARKS
18	(16) #8x20'-0" @ 8"	STAGGER 5'-0"	MT51	l (	(11) #5x6'-8" @ 12"	HOOK AT END
30	#5x20'-0" @ 12"	STAGGER 3'-0"	MT52	2 (	(11) #5x11'-2" @ 12"	HOOK AT END
31	#5x20'-0" @ 10"	STAGGER 2'-0"	MT53	3 (	(7) #6x11'-0" @ 12"	HOOK AT END
32	#5x15'-0" @ 12"	STAGGER 2'-0"	MT54	1 (	(11) #5x14-2" @ 12"	HOOK AT END
33	#5x12'-0" @ 12"	STAGGER 2'-0"	MT55	5 (	(16) #6x14'-0" @ 8"	HOOK AT END
34	#5x20'-0" @ 12"	STAGGER 4'-0"	MT56	6 (	(6) #5x14'-2" @ 12"	HOOK AT END
35	#5x12'-0" @ 12"	STAGGER 1'-0"	MT57	7 (	(6) #6x9'-0" @ 12"	HOOK AT END
36	#5x7'-6" @ 12"	STAGGER 0'-0"	MT58	3 (	(11) #6x14'-0" @ 12"	HOOK AT END
37	#4x12'-0" @ 12"	STAGGER 1'-0"	MT60	) (	(16) #7x10'-10" @ 8"	HOOK AT END
38	#4x15'-0" @ 12"	STAGGER 1'-0"	MT61	l (	(11) #5x14'-2" @ 12"	HOOK AT END
39	#5x15'-0" @ 8"	STAGGER 2'-0"	MT62	2 (	(11) #4x11'-4" @ 12"	HOOK AT END
40	#6x20'-0" @ 12"	STAGGER 4'-0"	MT63	3 (	(11) #4x14'-4" @ 12"	HOOK AT END
42	#6x15'-0" @ 12"	STAGGER 2'-0"	MT64	1 (	(11) #4x19'-4" @ 12"	HOOK AT END
43	#7x15'-0" @ 6"	STAGGER 3'-0"	MT65	5 (	(11) #4x6'-10" @ 12"	HOOK AT END
50	(6) #5x24'-2" @ 12"	HOOK AT END	MT66	6 (	(16) #7x18'-10" @ 8"	HOOK AT END

REINFORCING	REMARKS	MARK	REINFORCING	REMARKS
(11) #5x6'-8" @ 12"	HOOK AT END	MT80	#5 @ 12"	HOOK BOTH EN
(11) #5x11'-2" @ 12"	HOOK AT END	MT81	#5x14'-2" @ 12"	HOOK AT END
(7) #6x11'-0" @ 12"	HOOK AT END	MT82	#6x29'-0" @ 12"	HOOK AT END
(11) #5x14-2" @ 12"	HOOK AT END	MT83	#5x19'-2" @ 12"	HOOK AT END
(16) #6x14'-0" @ 8"	HOOK AT END	MT84	#5x6'-8" @ 12"	HOOK AT END
(6) #5x14'-2" @ 12"	HOOK AT END	MT85	#5x9'-2" @ 12"	HOOK AT END
(6) #6x9'-0" @ 12"	HOOK AT END	MT86	#5x11'-2" @ 12"	HOOK AT END
(11) #6x14'-0" @ 12"	HOOK AT END	MT87	#6x11'-0" @ 12"	HOOK AT END
(16) #7x10'-10" @ 8"	HOOK AT END	MT88	#4x14'-4" @ 12"	HOOK AT END
(11) #5x14'-2" @ 12"	HOOK AT END	MT89	#4x6'-10" @ 12"	HOOK AT END
(11) #4x11'-4" @ 12"	HOOK AT END	MT90	#4 @ 12"	HOOK BOTH EN
(11) #4x14'-4" @ 12"	HOOK AT END	MT91	#4x9'-4" @ 12"	HOOK AT END,
(11) #4x19'-4" @ 12"	HOOK AT END	MT92	#6x14'-0" @ 12"	HOOK AT END
(11) #4x6'-10" @ 12"	HOOK AT END	MT93	#5x19'-2" @ 10"	HOOK AT END
(16) #7x18'-10" @ 8"	HOOK AT END	MT97	#7x10'-10" @ 12"	HOOK AT END

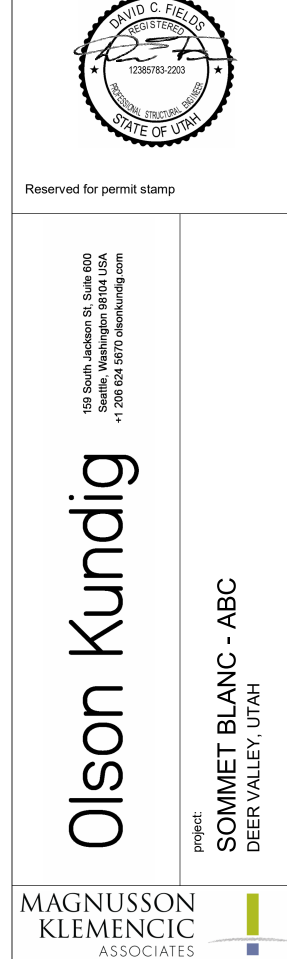
MARK	REINFORCING	REMARKS			
MB1	#5x20'-0" @ 12"	STAGGER 2'-0"			
MB2	#5x12'-0" @ 24"	STAGGER 2'-0"			
MB4	(3) #5x12'-0" @ 14"	STAGGER 2'-0"			
MB5	#5x20'-0" @ 18"	STAGGER 2'-0"			
MB6	#5x20'-0" @ 16"	STAGGER 2'-0"			
MB7	(6) #5x15'-0" @ 16"	STAGGER 2'-0"			
MB8	(11) #5x20'-0" @ 12"	STAGGER 3'-0"			
MB9	(3) #5x15'-0" @ 24"	STAGGER 2'-0"			
MB15	(6) #5x30'-0" @ 24"	STAGGER 3'-0"			
MB16	(11) #4x12'-0" @ 12"	STAGGER 3'-0"			
MB17	#6x5'-2" @ 24"	HOOK AT END			



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TOWER B LEVEL P1 REINFORCING PLAN S2.B.03.R



Structural + Civil Engineers

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principal architect job no. 20052 date 05/17/2024

6 01/17/2025 ASI-006.1

no. date

11/18/2022 95% CD

IFC SET 2 OF 3

05/17/2024

04/08/2024 IFC SET 1 OF 3